

JCS-U.S. PRO

80/10/50  
100315/60

	Subclass	
	Class	ISSUE CLASSIFICATION

A black and white image of a document page that has been heavily redacted with a large black 'X'. The text 'ble Copy' is written in a large, bold, black font across the redacted area. The page contains some faint, illegible text and markings that are partially visible through the redaction.

**U.S. UTILITY Patent Application**

12W P.I.P.E. **PATENT DATE**  
SCANNED *Up to me* Q.A.

APPLICATION NO. <i>09/518015</i>	CONT/PRIOR. D	CLASS <i>345</i>	SUBCLASS <i>704</i>	ART UNIT <i>853</i>	EXAMINER <i>H. Joseph</i>
NAME OF INVENTOR: Elliot Gottfurcht Grant Gottfurcht Albert-Michel Long					
APPLICANT'S ADDRESS: See 699054, 068					
APPL/APPN(S) STATUS AND METHOD FOR SIMPLE WIDE-AREA NETWORK NAVIGATION					

## ISSUING CLASSIFICATION

TERMINAL DISCLAIMER	DRAWINGS			CLAIMS ALLOWED	
	Sheets Drwg:	Figs. Drwg:	Print Fig:	Total Claims	Print Claim for O/G
<input type="checkbox"/> The term of this patent subsequent to _____ (date) has been disclaimed.				NOTICE OF ALLOWANCE MAILED	
<input type="checkbox"/> The term of this patent shall not extend beyond the expiration date of U.S. Patent No. _____				ISSUE FEE	
				Amount Due	Date Paid
<input type="checkbox"/> The terminal _____ months of this patent have been disclaimed.				ISSUE BATCH NUMBER	
<b>WARNING:</b> The information disclosed herein may be restricted. Unauthorized disclosure may be prohibited by the United States Code Title 35, Sections 223, 187, and 368. Possession outside the U.S. Patent & Trademark Office is restricted to authorized employees and contractors only.					

**WARNING:**

The information disclosed herein may be restricted. Unauthorized disclosure may be prohibited by the United States Code Title 35, Sections 22781 and 363. Possession outside the U.S. Patent & Trademark Office is restricted to authorized employees and contractors only.

Form PTO-436A  
(Rev. 8/99)

FILED WITH:  DISK (CRF)  FICHE  CD ROM  
(Attach both disk and original if made available)

## Best Available Copy

(FACE)